

# The American Midland Naturalist

Founded by J. A. Nieuwland, C.S.C.

Editor

Robert P. McIntosh

## ASSOCIATE EDITORS

Michael S. Adams, Madison, Wisconsin.....	Plant Physiology
Kraig Adler, Ithaca, New York.....	Herpetology
Elmer C. Birney, Minneapolis, Minnesota.....	Mammalogy
Kenneth J. Boss, Cambridge, Massachusetts.....	Invertebrate Zoology
Melinda F. Denton, Seattle, Washington.....	Systematic Botany
Lee C. Drickamer, Williamstown, Massachusetts.....	Animal Behavior
Gerald W. Esch, Winston-Salem, North Carolina.....	Parasitology
Joseph Grossfield, New York, New York.....	Genetics and Cytology
Frances C. James, Tallahassee, Florida.....	Animal Ecology
Rosemary J. Mackay, Toronto, Ont., Canada.....	Limnology and Hydrobiology
Richard W. Merritt, E. Lansing, Michigan.....	Entomology
Carl D. Monk, Athens, Georgia.....	Plant Ecology
Bertram G. Murray, Jr., New Brunswick, New Jersey.....	Ornithology
James D. Williams, Washington, D.C.....	Ichthyology

Vol. 101, 1979

(January, April)

## Dates of Publication

No. 1 April 17, 1979

No. 2 June 25, 1979

PUBLISHED BY THE UNIVERSITY OF NOTRE DAME

NOTRE DAME, INDIANA

# CONTENTS

## No. 1, January, 1979

Allozyme Variation in <i>Elymus canadensis</i> from the Tallgrass Prairie Region: Geographic Variation .....	1
.....Thomas B. Sanders, J. L. Hamrick and L. R. Holden	
Microbial Floristics of a Managed Tallgrass Prairie .....	13
.....R. P. Herman and C. L. Kucera	
Biosystematic Investigations and Taxonomy of <i>Osmorhiza Rafinesque</i> Section <i>Osmorhiza</i> (Apiaceae) in North America .....	21
.....Porter P. Lowry II and Almut G. Jones	
Vegetation and Soil Patterns on a Chihuahuan Desert Bajada .....	28
.....Rebecca A. Stein and John A. Ludwig	
The Microdistribution and Feeding Preferences of <i>Peromyscus maniculatus</i> in the Strand at Point Reyes National Seashore, California .....	38
.....Wanna D. Pitts and Michael G. Barbour	
Origin and Evolution of the External Parasite Fauna of Western Jumping Mice, Genus <i>Zapus</i> .....	49
.....John O. Whitaker, Jr.	
Pterygomorphism in 10 Nearctic Species of <i>Gerris</i> .....	61
.....Diane M. Calabrese	
Caste-biased Polyethism in a Mound-building Ant Species .....	69
.....Joan M. Herbers	
Abundance of Herbivores on Six Milkweed Species in Illinois .....	76
.....Peter W. Price and Mary F. Willson	
Pollination of Three Species of <i>Euphorbia</i> Subgenus <i>Chamaesyce</i> , with Special Reference to Bees .....	87
.....Joan G. Ehrenfeld	
Tertiary Charophytes from the Ogallala Formation of Ellis County, Kansas .....	99
.....Fay Kenoyer Daily and Joseph R. Thomason	
The Contribution of Macrophytes to the Metalimnetic Oxygen Maximum in a Montane, Oligotrophic Lake .....	108
.....C. I. Dubay and G. M. Simmons, Jr.	
Eco-physiological Differences between High and Low Elevation CAM Species in Big Bend National Park, Texas .....	118
.....William G. Eickmeier	
The Life History of the Teardrop Darter, <i>Etheostoma barbouri</i> Kuehne and Small .....	127
.....Rory B. Flynn and Robert D. Hoyt	
Age Structure and Successional Dynamics of a Colorado Subalpine Forest .....Stephen A. Whipple and Ralph L. Dix	142
Effects of Positive and Negative Nitrogen Perturbations on an Old-field Ecosystem .....	159
.....Nina Gail Wakefield and Gary W. Barrett	
Stonefly (Plecoptera) Food Habits and Prey Preference in the Dolores River, Colorado .....	170
.....Randall L. Fuller and Kenneth W. Stewart	
Environmental Locations of the Largest Trees of Eastern Deciduous Species .....	182
.....Wallace M. Elton and Vernon Meentemeyer	
Resource Partitioning: Nest Site Selection in Mixed Species Colonies of Heron, Egrets and Ibises .....	191
.....Joanna Burger	
The Effect of Bot Fly Larvae on Reproduction in White-footed Mice, <i>Peromyscus leucopus</i> .....	211
.....Robert M. Timm and Edwin F. Cook	
Notes and Discussion	
Locomotor Activity Patterns of the Roman Garden Snail ( <i>Helix</i> <i>pomatia</i> L.) in Light and Dark Conditions .....	218
.....Orin G. Gelderloos	
Postural Variation in Hibernating Woodchucks ( <i>Marmota monax</i> ) .....Thomas F. Albert and J. A. Panuska	223
Changes in the Alien Flora in Two West-central Illinois Counties during the Past 140 years .....	226
.....R. M. Myers and R. D. Henry	
Diversity of Small Mammals in a Powerline Right-of-way and Adja- cent Forest in East Tennessee .....	231
.....W. Carter Johnson, R. Kent Schreiber and Robert L. Burgess	
The Effect of Statistically Based Models on Home Range Size Estimate in <i>Uta stansburiana</i> .....	236
.....Steven R. Waldschmidt	

The Little Horses (Genus <i>Equus</i> ) of the Pleistocene of North America .....	Walter W. Dalquest	241
Crayfish Predation on Freshwater Sponges .....	Craig E. Williamson	245
Vertebrate Mortality During the Burning of a Reestablished Prairie in Nebraska .....	William J. Erwin and Richard H. Stasiak	247
Development of <i>Mysis stenolepis</i> (Crustacea: Mysidacea) .....	Richard F. Medlin	250
Erratum .....	E. M. Stern and D. L. Felder	255
Erratum .....	O. Eugene Maughan	256
Statement of Ownership .....		256

## CONTENTS

### No. 2, April, 1979

Courtship Behavior of Endemic Australian <i>Drosophila scaptodrosophila</i> : lativittata and fumida Groups .....	Joe Grossfield and R. F. Rockwell	257
An Electrophoretic Comparison of Genetic Variability between Eastern and Western Populations of the Opossum ( <i>Didelphis virginiana</i> ) .....	David A. Kovacic and Sheldon I. Guttman	269
Quantification of the Movement Patterns of Bees: A Novel Method .....	Keith D. Waddington	278
The Effects of Flooding on Floodplain Arthropod Distribution, Abundance and Community Structure .....	George W. Uetz, Kenneth L. Van Der Laan, Gerald F. Summers, Patricia A. K. Gibson and Lowell L. Getz	286
Flower Structural Complexity and Microhabitat Separation Among Resident Insects on Old-field Flowers .....	J. De Vita	300
Studies on the Population Biology of the Tropical Butterfly <i>Mechanitis isthmia</i> in Costa Rica .....	Allen M. Young and Mark W. Mcflett	309
Observations on the Life History of the Freshwater Amphipod, <i>Crangonyx forbesi</i> (Hubricht and Mackin), in a Spring-fed Cistern in West Virginia .....	David M. Crawford and Donald C. Tarter	320
Distribution of Filamentous Green Algae in Nearshore Periphyton Communities along the North Shore of Lake Superior .....	Robert D. R. Parker	326
The Longitudinal Distribution of Fishes in an East Texas Stream .....	James W. Evans and Richard L. Noble	333
Algal Succession in Laboratory Microcosms As Affected by an Herbicide Stress .....	Barbara M. Bryfogle and W. F. McDuffett	344
Status and Distribution of the Hybrid <i>Nocomis micropogon</i> X <i>Rhinichthys cataractae</i> , with a Discussion of Hybridization as a Viable Mode of Vertebrate Speciation .....	Jay R. Stauffer, Jr., Charles H. Hocutt and Robert F. Denoncourt	355
Age-specific Differences in the Distribution of Red Shiners, <i>Notropis lutrensis</i> , over Physicochemical Ranges .....	William J. Matthews and Loren G. Hill	366
Microhabitat Utilization and Species Distribution of Sympatric Small Mammals in Southwestern Ontario .....	Douglas W. Morris	373
Succession of Small Mammals on Pine Plantations in the Georgia Piedmont .....	Thomas D. Atkeson and A. Sydney Johnson	385
Movements and Home Range of the Pacific Mountain Beaver, <i>Aplodontia rufa pacifica</i> .....	Bill P. Lovejoy and Hugh C. Black	393
Competition and Coexistence: Three Annual Grass Species .....	S. L. Gulmon	403
Comparative Biomass and Growth of Cypress in Florida Wetlands .....	William J. Mitsch and Katherine C. Ewel	417
Time Budget and Incubation Rhythm of the Eastern Bluebird .....	Benedict C. Pinkowski	427
Effects of Fire on a Field Sparrow Population .....	Louis B. Best	434
Notes and Discussion		
Effects of the Chemosterilant Ornitrol on House Sparrow Reproduction .....		

.....Carl J. Mitchell, Richard O. Hayes and T. B. Hughes, Jr.	443
An Artificial Stream Design for Lotic Invertebrates .....	
.....Clifford H. Ryer, John A. Wetmore and James L. Gooch	447
Evolution of the Frond in a Paleozoic Seed Fern Lineage .....	
.....James R. Jennings	450
The Smallest Species of Darter (Pisces:Percidae) .....	
.....Lawrence M. Page and Brooks M. Burr	452
Mapping of Mussel (Unionidae) Communities in Large Streams .....	
.....James R. Brice and Randall B. Lewis	454
Palatability and Antipredator Behavior of Selected Rana to the Shrew Blarina .....	
.....Daniel R. Formanowicz, Jr. and Edmund D. Brodie, Jr.	456
Agalinis fasciculata (Scrophulariaceae), a Native Parasitic Weed on Commercial Tree Species in the Southeastern United States .....	
.....Lytton J. Musselman and William F. Mann, Jr.	459

### Author Index

Albert, Thomas F. ....	223	Hamrick, J. L. ....	1
Atkeson, Thomas D. ....	385	Hayes, Richard O. ....	443
		Henry, R. D. ....	226
Barbour, Michael G. ....	38	Herbers, Joan M. ....	69
Barrett, Gary W. ....	159	Herman, R. P. ....	13
Best, Louis B. ....	434	Hill, Loren G. ....	366
Black, Hugh C. ....	393	Hocutt, Charles H. ....	355
Brice, James R. ....	454	Holden, L. R. ....	1
Brodie, Edmund D., Jr. ....	456	Hoyt, Robert D. ....	127
Bryfogle, Barbara M. ....	344	Hughes, T. B., Jr. ....	443
Burger, Joanna ....	191		
Burgess, Robert L. ....	231	Jennings, James R. ....	450
Burr, Brooks M. ....	452	Johnson, A. Sydney ....	385
		Johnson, W. Carter ....	231
Calabrese, Diane M. ....	61	Jones, Almut G. ....	21
Cook, Edwin F. ....	211		
Crawford, David M. ....	320	Kovacac, David A. ....	269
		Kucera, C. L. ....	13
Daily, Fay Kenoyer ....	99		
Dalquest, Walter W. ....	241	Lewis, Randall B. ....	454
Denoncourt, Robert F. ....	355	Lovejoy, Bill P. ....	393
De Vita, J. ....	300	Lowry, Porter P. II. ....	21
Dix, Ralph L. ....	142		
Dubay, C. I. ....	108	Mann, William F., Jr. ....	459
		Matthews, William J. ....	366
Ehrenfeld, Joan G. ....	87	Maughan, O. Eugene ....	256
Eickmeier, William G. ....	118	McDiffett, W. F. ....	344
Elton, Wallace M. ....	182	Meentemeyer, Vernon ....	182
Erwin, William J. ....	247	Mitchell, Carl J. ....	443
Evans, James W. ....	333	Mitsch, William J. ....	417
Ewel, Katherine C. ....	417	Modlin, Richard F. ....	250
		Moffett, Mark W. ....	309
Felder, D. L. ....	255	Morris, Douglas W. ....	373
Flynn, Rory B. ....	127	Musselman, Lytton J. ....	459
Formanowicz, Daniel R. ....	456	Myers, R. M. ....	226
Fuller, Randall L. ....	170		
		Noble, Richard L. ....	333
Gelderloos, Orin G. ....	222		
Getz, Lowell L. ....	286	Page, Lawrence M. ....	452
Gibson, Patricia A. K. ....	286	Panuska, J. A. ....	223
Gooch, James L. ....	447	Parker, Robert D. R. ....	326
Grossfield, Joe ....	257	Pinkowski, Benedict C. ....	427
Gulmon, S. L. ....	403	Pitts, Wanda D. ....	38
Guttman, Sheldon I. ....	269	Price, Peter W. ....	76

Rockwell, R. F. ....	257	Timm, Robert M. ....	211
Ryer, Clifford H. ....	447	Uetz, George W. ....	286
Sanders, Thomas B. ....	1	van der Laan, Kenneth L. ....	286
Schreiber, R. Kent ....	231	Waddington, Keith D. ....	278
Simmons, G. M., Jr. ....	108	Wakefield, Nina Gail ....	159
Stasiak, Richard H. ....	247	Waldschmidt, Steven R. ....	236
Stauffer, Jay R., Jr. ....	355	Wetmore, John A. ....	447
Stein, Rebecca A. ....	28	Whipple, Stephen A. ....	142
Stern, E. M. ....	255	Whitaker, John O., Jr. ....	49
Stewart, Kenneth W. ....	170	Williamson, Craig E. ....	245
Summers, Gerald F. ....	286	Willson, Mary F. ....	76
Tarter, Donald C. ....	320	Young, Allen M. ....	309
Thomasson, Joseph R. ....	99		

## Subject Index

<i>Agalinis fasciculata</i> , parasite on trees .....	459	pterygomorphism in <i>Gerris</i> .....	61
Algae, distribution in Lake Superior .....	326	Costa Rica, population biology of <i>Mechanitis</i> .....	309
succession in laboratory microcosms .....	344	<i>Crangonyx forbesi</i> , life history .....	320
Allozyme variation in <i>Elymus</i> ....	1	Crassulacean metabolism, in high and low elevation species ....	118
Amphibians, palatability and antipredator behavior of <i>Rana</i> .....	456	Desert, vegetation and soil patterns .....	28
<i>Aplodontia pacifica</i> , movements and home range .....	393	<i>Didelphis virginiana</i> , genetic variability .....	269
<i>Asclepias</i> , herbivores on .....	76	Diversity, floodplain arthropods ..	286
Australia, courtship of <i>Drosophila</i> .....	257	small mammals .....	231
		stream fishes .....	333
		<i>Drosophila</i> , courtship behavior ..	257
Behavior, activity patterns of <i>Helix pomatia</i> .....	218	Ecological genetics, <i>Elymus</i> .....	1
antipredator behavior in <i>Rana</i> .....	456	opossum .....	257
courtship of <i>Drosophila</i> .....	257	Ecology, animal, antipredator behavior in <i>Rana</i> .....	456
movement in bees .....	278	arthropods in floodplain .....	286
polyethism in ants .....	69	distribution and feeding of <i>Peromyscus</i> .....	38
time budget of eastern bluebirds .....	427	distribution of fish in stream ..	333
Biosystematics, <i>Osmorhiza</i> .....	21	flower fauna .....	300
Birds, effects of fire on field sparrow .....	434	herbivores on milkweeds .....	76
effects of Ornitrol on house sparrow .....	437	home range of <i>Aplodontia</i> .....	393
nest site selection in ardeids ..	191	home range of <i>Uta</i> .....	236
time budget of eastern bluebird ..	427	mammal, diversity .....	231
California, competition in annual grasses .....	403	mammal, distribution and microhabitat use .....	373
microdistribution and feeding of <i>Peromyscus</i> .....	38	Ecology, plant, biomass and growth of cypress .....	417
Charophytes, fossil .....	99	changes in Illinois flora .....	227
Colorado, home range of <i>Uta</i> .....	236	competition in annual grasses ..	403
stonefly food habits .....	170	desert vegetation and soil patterns .....	28
succession in subalpine forest ..	142	flower structure and insect fauna .....	300
Community, structure of arthropod community .....	286	herbivores on milkweeds .....	76
Competition, annual grasses .....	403	nitrogen in old field .....	159
Connecticut, development of <i>Mysis</i> .....	250	parasitic weed on trees .....	459
		succession in subalpine forest ..	142

<i>Elymus canadensis</i> , allozyme variation .....	1	mussel communities .....	454
<i>Equus</i> , fossil .....	241	<i>Orconectes</i> preys on sponges ..	245
Erratum, host fishes for mussels ..	255	Kansas, fossil charophytes .....	99
ecology of spiders .....	256	Kentucky, life history of	
<i>Etheostoma barbouri</i> , life history ..	127	<i>Etheostoma barbouri</i> .....	127
<i>Etheostoma fonticola</i> , smallest species of darter .....	452	Lakes, contribution of	
<i>Euphorbia</i> , pollination .....	87	macrophytes .....	108
Ferns, evolution of frond .....	450	periphyton community .....	326
Fire, effect on field sparrow .....	434	Mammals, beaver movements and	
effect on vertebrate mortality ..	247	home range .....	393
Fish, darter, smallest species .....	452	diversity on powerline .....	231
distribution in a stream .....	333	genetic variability in opossum ..	269
distribution of shiners .....	366	hibernating woodchucks .....	223
hybrids .....	355	microhabitat use and	
life history of <i>Etheostoma barbouri</i> .....	127	distribution .....	373
Florida, biomass and growth of		<i>Peromyscus</i> , distribution and	
cypress .....	417	feeding .....	38
parasitic weed on pine .....	459	bot fly on .....	211
time budget of eastern		shrew predation on <i>Rana</i> .....	456
bluebird .....	427	succession in pine plantations ..	385
Forest, biomass and growth of		<i>Zapus</i> , parasite fauna .....	49
cypress .....	417	<i>Marmota monax</i> , hibernation	
environment of large trees .....	182	postures .....	223
floodplain arthropods .....	286	Maryland, hibernating	
succession in subalpine .....	142	woodchucks .....	223
<i>Formica obscuripes</i> , caste-biased polyethism .....	69	Massachusetts, <i>Orconectes</i> preys	
Georgia, succession of small		on sponges .....	245
mammals .....	385	<i>Mechanitis isthmia</i> , population	
<i>Gerris</i> , pterygomorphism .....	61	biology .....	307
<i>Helix pomatia</i> , activity patterns .....	218	Michigan, time budget of eastern	
Illinois, alien flora changes .....	226	bluebird .....	427
effects of fire on field sparrow ..	434	Microbial ecology .....	13
floodplain arthropods .....	286	Minnesota, effect of bot fly larvae	
herbivores on milkweeds .....	76	on <i>Peromyscus leucopus</i> ..	211
mussel communities .....	454	periphyton community in Lake	
polyethism in ants .....	69	Superior .....	326
Insects, courtship of <i>Drosophila</i> ..	257	Missouri, microbial ecology in	
floodplain forest .....	286	tallgrass prairie .....	13
herbivores on milkweeds .....	76	<i>Mysis stenolepis</i> , development ..	250
movement in bees .....	278	Nebraska, burning of prairie .....	247
pollination of <i>Euphorbia</i> .....	87	New Mexico, vegetation and soil	
polyethism in ants .....	69	patterns .....	28
population biology of		<i>Nocomis micropogon</i> , hybrids .....	355
<i>Mechanitis</i> .....	309	<i>Notropis lutrensis</i> , distribution ..	366
pterygomorphism in <i>Gerris</i> ..	61	Ohio, effect of nitrogen in old	
relation to floral complexity ..	300	field .....	159
stonefly food habits .....	170	effect of flower structure on	
Invertebrates (other than		insects .....	300
insects), activity patterns		Oklahoma, distribution of	
of <i>Helix pomatia</i> .....	218	<i>Notropis</i> .....	366
artificial stream design .....	447	Ontario, distribution and micro-	
development of <i>Mysis</i> .....	250	habitat use by small	
floodplain .....	286	mammals .....	373
life history of <i>Crangonyx</i> .....	320	<i>Orconectes</i> , preys on sponges .....	245
		Oregon, movements and home	
		ranges of beaver .....	393
		<i>Osmorhiza</i> , biosystematics .....	21

Paleontology, evolution of		bluebird	427
Paleozoic fern	450	Reptiles, home range of <i>Uta</i>	236
fossil charophytes	90	Resource partitioning, birds	191
fossil horses ( <i>Equus</i> )	241	<i>Rhinichthys cataractae</i> , hybrids	355
Parasites, bot fly larvae on		<i>Sialia sialis</i> , time budget and	
<i>Peromyscus leucopus</i>	211	incubation rhythm	427
external fauna of <i>Zapus</i> , origin		Speciation, in fish	355
and evolution	49	<i>Spizella pusilla</i> , effects of fire	434
parasitic weed on trees	459	Stability, in old field	159
<i>Passer domesticus</i> , effects of		Streams, artificial for study of	
Ornitrol	443	invertebrates	447
Pennsylvania, Paleozoic fern	450	fish distribution	333
<i>Peromyscus leucopus</i>	211	mussel communities	454
<i>P. maniculatus</i>	38	stonefly food habits	170
Physiology, plant, crassulacean		Succession, in algal microcosms	344
metabolism	118	small mammals	385
environments of large trees	182	subalpine forests	142
Pollination, of <i>Euphorbia</i>	87	<i>Taxodium distichum</i> , biomass and	
Population biology, <i>Mechanitis</i>		growth	417
isthmia	309	Tennessee, mammal diversity on	
Prairie, allozyme variation in		powerline right-of-way	231
<i>Elymus canadensis</i>	1	Texas, crassulacean metabolism	118
burning and vertebrate		effects of Ornitrol on house	
mortality	247	sparrow	443
competition in annual grasses	403	fish distribution in streams	333
microbial floristics	13	Trees, environments of large trees	182
Predation, antipredator behavior		Virginia, contribution of	
in <i>Rana</i>	456	macrophytes to oxygen	
stonefly food habits	170	in a lake	108
Pterygomorphism, in Nearctic		West Virginia, life history of	
<i>Gerris</i>	61	<i>Crangonyx forbesi</i>	320
Reproduction, effects of Ornitrol		<i>Zapus</i> , parasitic fauna	49
on house sparrow	443		
effect of parasitism on			
<i>Peromyscus leucopus</i>	427		
incubation rhythm of eastern			





# The American Midland Naturalist

Founded by J. A. Nicuwlant, C.S.C.

## Editor

Robert P. McIntosh

## ASSOCIATE EDITORS

Michael S. Adams, Madison, Wisconsin.....	Plant Physiology
Kraig Adler, Ithaca, New York.....	Herpetology
Norman L. Christensen, Durham, North Carolina.....	Plant Ecology
Melinda F. Denton, Seattle, Washington.....	Systematic Botany
Lee C. Drickamer, Williamstown, Massachusetts.....	Animal Behavior
Gerald W. Esch, Winston-Salem, North Carolina.....	Parasitology
Joseph Grossfield, New York, New York.....	Genetics and Cytology
Frances C. James, Tallahassee, Florida .....	Animal Ecology
Thomas H. Kunz, Boston, Massachusetts.....	Mammalogy
Rosemary J. Mackay, Toronto, Ont., Canada.....	Limnology and Hydrobiology
Richard W. Merritt, East Lansing, Michigan.....	Entomology
Bertram G. Murray, Jr., New Brunswick, New Jersey.....	Ornithology
R. L. Pardy, Lincoln, Nebraska.....	Invertebrate Zoology
James D. Williams, Washington, D.C.....	Ichthyology

**Vol. 102, 1979**

**(July, October)**

## Dates of Publication

**No. 1 August 27, 1979**

**No. 2 October 31, 1979**

PUBLISHED BY THE UNIVERSITY OF NOTRE DAME

NOTRE DAME, INDIANA

## CONTENTS

### No. 1, July, 1979

Behavioral Ecology of the Dragonfly <i>Libellula pulchella</i> Drury (Odonata: Anisoptera) .....	Virginia Moyle Pezalla	1
Nectar Production and Flower Visitors of <i>Asclepias verticillata</i> .....	Mary F. Willson, Robert I. Bertin and Peter W. Price	23
Aspects of Mating Frequency and Reproductive Maturity in <i>Papilio zelicaon</i> .....	Steven R. Sims	36
Movements of Larval and Adult <i>Pycnopsye guttifer</i> (Walker) (Trichoptera: Limnephilidae) Along Factory Brook, Massachusetts .....	Richard J. Neves	51
The Origin of <i>Populus deltoides</i> and <i>Salix</i> interior Zones on Point Bars Along the Minnesota River.....	Mark G. Noble	59
Growth and Element Compositional Responses of <i>Sporobolus virginicus</i> (L.) Kunth. to Substrate Salinity and Nitrogen.....	John L. Gallagher	68
Behavioral Determinants of Nestling Success of Snowy Egrets ( <i>Leucophox thula</i> ).....	Susan St. Clair Raye and Joanna Burger	76
Wetland Succession, Fire and the Pollen Record: A Midwestern Example .....	Anthony M. Davis	86
Deer Mouse Reproduction and Its Relationship to the Tree Seed Crop .....	Jay S. Gashwiler	95
Small Mammal Populations in Woodlot Islands.....	Bradley M. Gottfried	105
Sexual Size Dimorphism in Vespertilionid Bats.....	Daniel F. Williams and James S. Findley	113
Reproduction, Growth and Food Habits of Seminole Killifish, <i>Fundulus seminolis</i> , from Two Central Florida Lakes.....	Douglas F. DuRant, Jerome V. Shireman and Robert D. Gasaway	127
Physiological Significance of Copper-slime Interactions in <i>Mesotaenium</i> (Zygnematales; Chlorophyta).....	James I. Mangi and George J. Schumacher	134
Distribution of Benthic Invertebrates in the Lost Streams of Idaho.....	Douglas A. Andrews and G. Wayne Minshall	140
Hybridization and the Detection of Hybrids in the Fairy Shrimp Genus <i>Streptocephalus</i> .....	Fred H. Wiman	149
Food Habits of Stream Benthos at Sites of Differing Food Availability .....	Lawrence J. Grey and James V. Ward	157
 Notes and Discussion		
Allelopathic and Autopathic Relationships Among the Ferns <i>Polystichum acrostichoides</i> , <i>Polypodium vulgare</i> and <i>Onoclea sensibilis</i> .....	Steven Bell and Lionel G. Klikoff	168
Primary Productivity in a Polluted Intermittent Desert Stream.....	Michael A. Lewis and Shelby D. Gerking	172
A Population of <i>Aureolaria pedicularia</i> (L.) Raf. (Scrophulariaceae) Without Oaks.....	Lytton J. Musselman and Harold E. Grelen	175
Ventilatory and Metabolic Responses of an Armadillo ( <i>Dasypus novemcinctus</i> ) to Elevated Carbon Dioxide Concentrations.....	Fenton R. Kay	178
Territorial Behavior of <i>Boottettix argentatus</i> Bruner (Orthoptera: Acrididae).....	T. D. Schowalter and W. G. Whitford	182
Prairie Dog Distribution in Areas Inhabited by Black-footed Ferrets .....	Conrad N. Hillman,	
.....	Raymond L. Linder and Robert B. Dahlgren	185
An Ostracod ( <i>Cypriodopsis vidua</i> ) Can Reduce Predation from Fish by Resisting Digestion.....	Gary Vinyard	188
Relating Residue in Raccoon Feces to Food Consumed.....	Raymond J. Greenwood	191
The Spring Cavefish, <i>Chologaster agassizi</i> (Pisces: Amblyopsidae), in Southeastern Missouri.....	Eugene F. McDonald, Jr. and William L. Pilieger	194
"Predator Harassment" as a Defensive Strategy in Ungulates.....	Joel Berger	197

Stray Food Records from New York and Michigan Snakes.....	E. E. Brown	200
Inbreeding Depression and a Behavioral Mechanism for its Avoidance in <i>Hyalophora cecropia</i> .....	G. P. Waldbauer and J. G. Sternburg	204

## CONTENTS

### No. 2, October, 1979

Secondary Production of Epilithic Fauna in a Woodland Stream.....	Richard J. Neves	209
Longitudinal and Seasonal Distribution of Benthic Invertebrates in the Little Lost River, Idaho.....	Douglas A. Andrews and G. Wayne Minshall	225
Reproductive Cycle of <i>Notropis boops</i> (Pisces: Cyprinidae) in Brier Creek, Marshall County, Oklahoma.....	Steven Lehtinen and Anthony A. Echelle	237
The Macro-infauna of a North Carolina Salt Marsh.....	Leon M. Cammen	244
A Consideration of Trophic Dynamics in Some Tallgrass Prairie Farm Ponds.....	Joseph A. Arruda	254
Comparative Carbohydrate Storage and Utilization Patterns in the Sub- mersed Macrophytes, <i>Myriophyllum spicatum</i> and <i>Vallisneria spiralis</i> .....	John E. Titus and Michael S. Adams	263
Bird Dissemination of Dwarf Mistletoe on Ponderosa Pine in Colorado.....	George W. Hudler, Nagayoshi Oshima and F. G. Hawksworth	273
Litter Accumulation in Four Plant Communities in the Dismal Swamp, Virginia.....	Frank P. Day, Jr.	281
Studies on the Autecology and Population Biology of the Monocarpic Perennial <i>Grindelia lanceolata</i> .....	Jerry M. Baskin and Carol C. Baskin	290
A Study of the Host Range of <i>Aureolaria pedicularia</i> (L.) Raf. (Scro- phulariaceae).....	Charles R. Werth and James L. Riopel	300
A Severe Drought: Impact on Tree Growth, Phenology, Net Photosyn- thetic Rate and Water Relations.....	T. M. Hinckley	307
Soil-vegetation Patterns in the Central Peloncillo Mountains, New Mex- ico.....	P. M. Dougherty, J. P. Lassoie, J. E. Roberts and R. O. Teskey	317
Vegetation and Soil Pattern in a Mesophytic Forest at Ithaca, New York .....	William H. Moir	332
Microhabitats of Woodland Centipedes in a Streamside Forest.....	Hugh G. Gauch, Jr. and Earl L. Stone	346
An Ecological Survey of Ants (Hymenoptera: Formicidae) in a Land- scaped Suburban Habitat.....	Gerald Summers and George W. Uetz	353
Estimating Coyote Food Intake from Undigested Residues in Scats.....	Terry P. Nuhn and Charles G. Wright	363
Breeding Success of Great Egrets in New Jersey and Mexico.....	Mark K. Johnson and Richard M. Hansen	368
Notes and Discussion		
Critical Thermal Maxima, Oxygen Tolerances and Success of Cyprinid Fishes in a Southwestern River.....	Douglas E. Gladstone	374
Size-selective Predation by Zooplankton.....	William J. Matthews and Joseph D. Maness	378
A New Color Morph of the Crayfish <i>Orconectes propinquus</i> (Girard) .....	John L. Confer and Gregory Appl-ate	384
Variability of Crayfish of the Virilis Section (Cambaridae: Orconectes) Introduced into New England and Eastern New York.....	D. W. Dunham, Stephen D. Jordan and Mihkel Nielas	388
Lactate Dehydrogenase Isozymes in Six Species of Darters in the Sub- genus <i>Catnotus</i> Agassiz (Percidae: Etheostomatini).....	Douglas G. Smith	392
Mound Characteristics of White-tailed Prairie Dog Maternity Burrows .....	G. William Wolfe and Brantly A. Branson	395
Notes on Low Temperature Activity of Oligochaetes, Gastropods and Cen- tipedes in Southern Canada.....	Dennis L. Flath and Ronald K. Pavlick	399

Allelochemic Diversity and Plant Apparency: Evidence from the Detoxification Systems of Caterpillars.....	Steven S. Wasserman	401
Notes on the Ecology of <i>Myotis keenii</i> (Chiroptera, Vespertilionidae) in Eastern Missouri.....	William Caire,	
Richard K. LaVal, Margaret L. LaVal and Richard Clawson		404
Distribution and Habitat of the Swamp Darter ( <i>Etheostoma fusiforme</i> ) in Southern New England .....	Robert E. Schmidt and Walter R. Whitworth	408
Erratum.....	F. K. Daily and J. R. Thomasson	414
Statement of Ownership.....		415

## Author Index

Adams, Michael S. ....	263	Kay, Fenton R. ....	178
Aitchison, G. W. ....	399	Klikoff, Lionel G. ....	168
Andrews, Douglas A. ....	140, 225	Lassoie, J. P. ....	307
Applegate, Gregory ....	378	LaVal, Margaret L. ....	404
Arruda, Joseph A. ....	254	LaVal, Richard K. ....	404
Baskin, Carol C. ....	290	Lehtinen, Steven ....	237
Baskin, Jerry M. ....	290	Lewis, Michael A. ....	172
Bell, Steven ....	168	Linder, Raymond L. ....	185
Berger, Joel ....	197	Maness, Joseph D. ....	374
Bertin, Robert I. ....	23	Mangi, James I. ....	134
Brown, E. E. ....	200	Matthews, William J. ....	374
Burger, Joanna ....	76	McDonald, Eugene F., Jr. ....	194
Caire, William ....	404	Minshall, G. Wayne ....	140, 225
Cammen, Leon M. ....	244	Moir, William H. ....	317
Clawson, Richard ....	404	Musselman, Lytton J. ....	175
Confer, John L. ....	378	Neves, Richard J. ....	51, 209
Dahlgren, Robert B. ....	185	Niglas, Mihkel ....	384
Daily, F. K. ....	414	Noble, Mark G. ....	59
Davis, Anthony M. ....	86	Nuhn, Terry P. ....	353
Day, Frank P., Jr. ....	281	Oshima, Nagyoshi ....	273
Dougherty, P. M. ....	307	Paulick, Ronald K. ....	395
Dunham, D. W. ....	384	Pezalla, Virginia Moyle ....	1
DuRant, Douglas F. ....	127	Pfieger, William L. ....	194
Echelle, Anthony A. ....	237	Price, Peter W. ....	23
Findley, James S. ....	113	Raye, Susan St. Clair ....	76
Flath, Dennis L. ....	395	Riopel, James L. ....	300
Gallagher, John L. ....	68	Roberts, J. E. ....	307
Gasaway, Robert D. ....	127	Schmidt, Robert E. ....	408
Gashwiler, Jay S. ....	95	Schowalter, T. D. ....	182
Gauch, Hugh G., Jr. ....	332	Schumacher, George J. ....	134
Gerking, Shelby D. ....	172	Shireman, Jerome V. ....	127
Gladstone, Douglas E. ....	368	Sims, Steven R. ....	36
Gottfried, Bradley M. ....	105	Smith, Douglas G. ....	388
Gray, Lawrence J. ....	157	Sternburg, J. G. ....	204
Greenwood, Raymond J. ....	191	Stone, Earl L. ....	332
Grelen, Harold E. ....	175	Summers, Gerald ....	346
Hansen, Richard M. ....	363	Teskey, R. O. ....	307
Hawksworth, F. G. ....	273	Thomasson, J. R. ....	414
Hillman, Conrad N. ....	185	Titus, John E. ....	263
Hinckley, T. M. ....	307	Uetz, George W. ....	346
Hudler, George W. ....	273	Vinyard, Gary ....	188
Johnson, Mark K. ....	363		
Jordan, Stephen D. ....	384		

Waldbauer, G. P. ....	204	Williams, Daniel F. ....	113
Ward, James V. ....	157	Willson, Mary F. ....	23
Wasserman, Steven S. ....	401	Wiman, Fred H. ....	149
Werth, Charles R. ....	300	Wolfe, G. William ....	392
Whitford, W. G. ....	182	Wright, Charles G. ....	353
Whitworth, Walter R. ....	408		

## Subject Index

Algae, <i>Mesotaenium</i> .....	134	ants in landscaped habitat .....	353
Allelochemicals, caterpillar .....	400	bat ecology .....	404
Allelopathy, in ferns .....	168	bird dissemination of dwarf	
<i>Arceuthobium vaginatum</i> , bird		mistletoe .....	273
dissemination on ponderosa		coyote food intake .....	363
pine .....	273	dragonfly behavior .....	1
Arizona, primary productivity in		drift of invertebrates .....	51
a polluted stream .....	172	flower visitors of <i>Asclepias</i> ....	23
<i>Asclepias verticillata</i> , nectar		great egret breeding .....	368
production and insect		low temperature activity .....	399
visitors .....	23	mating frequency in <i>Papilio</i> ..	36
<i>Aureolaria pedicularia</i> , host		nestling success of snowy	
range .....	300	egrets .....	76
in absence of oak .....	175	predation by zooplankton .....	378
Autopathy in ferns .....	168	predator harassment .....	197
Behavior, dragonfly .....	1	predator resistance .....	188
mechanism to avoid inbreeding		salt marsh macro-infauna .....	244
depression in moth .....	204	seminole killifish .....	127
nestling success of snowy egrets	76	small mammal populations .....	105
predator harassment by		stream benthos .....	140, 157
ungulates .....	197	success of cyprinid fishes .....	374
territorial of grasshopper .....	182	swamp darter habitat .....	408
Birds, breeding of great egrets ....	368	trophic dynamics in farm	
dissemination of dwarf		ponds .....	254
mistletoe .....	273	woodland centipede micro-	
nestling success of snowy egrets	76	habitat .....	346
Bootettix argentatus, territorial		Ecology, plant, autecology of	
behavior .....	182	<i>Grindelia lanceolata</i> .....	290
California, reproduction in		bird dissemination of dwarf	
<i>Papilio</i> .....	36	mistletoe .....	273
<i>Canis latrans</i> , food intake .....	363	litter accumulation in swamps	281
Carbon dioxide, response of		response to salinity and	
armadillo to .....	178	nitrogen of <i>Sporobolus</i>	
Colorado, bird dissemination of		virginicus .....	68
dwarf mistletoe .....	273	soil-vegetation pattern .....	317, 332
food habits of stream benthos ..	157	succession on river bottom .....	59
Connecticut, swamp darter .....	408	succession of wetlands and fire	86
<i>Cynomys leucurus</i> , mound		water relations and tree growth	307
characteristics .....	395	<i>Etheostoma fusiforme</i> , distri-	
<i>C. ludovicianus</i> , distribution .....	185	bution and habitat .....	408
<i>Cypripodopsis vidua</i> , resists		Feeding, coyote food intake .....	363
predation .....	188	food habits of stream benthos ..	157
<i>Dasytus novemcinctus</i> , response		food habits of seminole killifish	127
to elevated CO <sub>2</sub> .....	178	raccoon .....	191
Desert, primary productivity in		snake food records .....	200
a polluted stream .....	172	Ferns, allelopathy and autopathy	168
territorial behavior of		Fire, wetland succession .....	86
grasshopper .....	182	Fish, biology of seminole killifish	127
Dimorphism, sexual size in bats	113	<i>Chologaster agassizi</i> .....	194
Driftless area, wetland succession	86	isozymes of darters .....	392
Ecology, animal, allelochemic		reproductive cycle .....	237
diversity .....	401	swamp darter .....	408
		thermal maxima and oxygen	
		tolerance .....	374

Florida, biology of semiole killifish .....	127	Louisiana, <i>Aureolaria pedicularia</i> .....	175
Forest, soil-vegetation pattern .....	332	Macrophytes, carbohydrate storage and use .....	263
woodland centipedes .....	346	Mammals, bat ecology .....	404
<i>Fundulus lanceolatus</i> , in Florida lakes .....	127	bat dimorphism .....	113
Georgia, response to salinity and nitrogen of <i>Sporobolus</i> <i>virginicus</i> .....	68	coyote food intake .....	363
<i>Grindelia lanceolata</i> , autecology and population biology .....	290	deer mouse reproduction .....	95
<i>Hyalophora cecropia</i> , inbreeding depression of hatching .....	204	prairie dog distribution .....	185
Idaho, benthic invertebrates .....	140, 225	predator harassment by ungulates .....	197
coyote food intake .....	363	raccoon food and feces .....	191
Illinois, inbreeding depression of <i>Hyalophora</i> .....	204	response of armadillo to CO <sub>2</sub> .....	178
nectar production and insect visitors of <i>Asclepias</i> <i>verticillata</i> .....	23	rodent populations .....	95, 105
small mammal populations .....	105	white-tailed prairie dog .....	395
woodland centipedes .....	346	Manitoba, low temperature activity of invertebrates .....	399
Insects, allelochemic diversity in caterpillars .....	401	Massachusetts, movements of <i>Pycnopsyche</i> .....	51
ants .....	353	production of stream insects .....	209
behavior of dragonfly .....	1	Mesotaenium spp., copper-slime interactions .....	134
benthic .....	140	Mexico, breeding of great egrets .....	368
drift of invertebrates .....	51	Michigan, snake food records .....	200
food habits of stream benthos .....	157	Minnesota, dragonfly behavior .....	1
inbreeding depression of <i>Hyalophora</i> .....	204	succession in river bottom .....	59
reproduction in <i>Papilio</i> .....	36	Missouri, <i>Chologaster agassizi</i> .....	194
stream production .....	209	<i>Myotis keenii</i> ecology .....	404
territorial behavior of <i>Boottettix</i> <i>argentatus</i> .....	182	water relations and tree growth .....	307
visitors to <i>Asclepias</i> .....	23	Montana, mound characteristics of prairie dog .....	395
Invertebrates (other than insects), benthic inverte- brates in streams .....	140, 225	<i>Myotis keenii</i> , ecology .....	404
crayfish color morph .....	384	New Jersey, breeding of great egrets .....	368
<i>Cypriodopsis vidua</i> reduces predation .....	188	New Mexico, soil-vegetation patterns .....	317
hybridization in <i>Strep- tocephalus</i> .....	149	territorial behavior of <i>Boottettix</i> <i>argentatus</i> .....	182
low temperature activity .....	399	New York, nestling success of snowy egrets .....	76
macro-infauna of salt marsh .....	244	snake food records .....	200
ostracod resists predation .....	188	soil-vegetation patterns .....	332
variability of crayfish .....	388	North Carolina, ants in land- scaped habitat .....	353
woodland centipedes .....	342	macro-infauna of salt marsh .....	244
Island biogeography, test of predictions .....	105	<i>Notropis boops</i> , reproductive cycle .....	237
Kansas, trophic dynamics in farm ponds .....	254	Oklahoma, reproductive cycle of <i>Notropis boops</i> .....	237
Kentucky, isozymes of darters .....	392	success of cyprinid fishes .....	374
Lakes, biology of semiole killifish .....	125	Ontario, crayfish color morph .....	384
<i>Leucophox thula</i> , nestling success .....	76	<i>Orconectes propinquus</i> , color morph .....	384
<i>Libellula pulchella</i> , behavioral ecology .....	1	<i>O. virilis</i> , variability .....	388
Litter accumulation, swamp .....	281	Oregon, deer mouse reproduction predator harassment by ungulates .....	95 197
		Palynology, wetland succession .....	86
		<i>Papilio zelicaon</i> , reproduction .....	36
		Parasites, <i>Arceuthobium vagin- atum</i> .....	273
		<i>Aureolaria pedicularia</i> .....	175, 300
		<i>Peromyscus maniculatus rubidus</i> reproduction and tree crop .....	95



Physiology, animal, low temperature activity of invertebrates .....	399	<i>Salix interior</i> , on sand bars .....	59
response of armadillo of CO <sub>2</sub> ..	178	Soil, vegetation patterns .....	317, 332
Physiology, plant, copper-slime interactions in <i>Mesotaenium</i> .....	134	South Dakota, prairie dog distribution .....	185
macrophyte carbohydrate storage and use .....	263	<i>Sporobolus virginicus</i> , response to salinity and nitrogen .....	68
response to salinity and nitrogen of <i>Sporobolus virginicus</i> .....	68	Streams, benthic invertebrates .....	140, 157, 225
water relations, photosynthetic rate and tree growth .....	307	drift of invertebrates .....	51
Pollination, <i>Asclepias verticillata</i> ..	23	primary production .....	172
Pollution, in desert stream .....	172	river bottom succession .....	59
Population, depression of hatching in moth .....	204	secondary production .....	209
small mammal .....	105	success of cyprinid fishes .....	374
<i>Populus deltoides</i> , on sand bars ..	59	<i>Streptocephalus</i> , hybridization ..	149
Predation, ostracod resists digestion .....	188	Succession, river bottom .....	59
predator harassment by ungulates .....	197	wetland .....	86
zooplankton .....	378	Systematics, animal, hybridization in <i>Streptocephalus</i> .....	149
<i>Procyon lotor</i> , residue in feces....	191	isozymes in darters .....	392
Production, farm ponds .....	254	sexual size dimorphism in bats ..	113
polluted desert stream .....	172	Trophic dynamics, farm pond ....	254
woodland stream .....	209	Vegetation, river bottom .....	59
<i>Pycnopsye guttifer</i> , movements ..	51	soil patterns .....	317, 332
Reproduction, breeding of great egrets .....	368	swamp .....	281
cycle of <i>Notropis boops</i> .....	237	wetlands .....	86
deer mouse .....	95	Virginia, host range of <i>Aureolaria pedicularia</i> .....	300
inbreeding depression of moth ..	204	litter accumulation in swamps ..	281
maternity mounds of prairie dogs .....	395	Wetlands, salt marsh .....	244
nestling success of snowy egret ..	76	succession .....	86
<i>Papilio zelicaon</i> .....	36	swamp litter accumulation .....	281
seminole killifish .....	127	Wisconsin, macrophyte carbohydrate storage and use .....	263
Reptiles, food records from snakes ..	200	wetland succession .....	86
		Zooplankton, size-selective predation .....	378